PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-015573

(43)Date of publication of application: 22.01.1999

(51)Int.CI.

G06F 1/32

(21)Application number: 09-170175

(71)Applicant: TOSHIBA CORP

(22)Date of filing:

26.06.1997

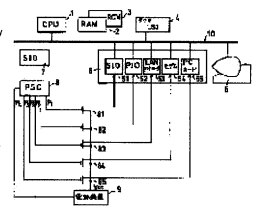
(72)Inventor: SAKAMOTO NAOMASA

(54) INFORMATION EQUIPMENT AND CONTROL METHOD THEREFOR

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain an information equipment and a power control method therefor capable of saving power consumption by enabling a user to freely select the ON/OFF control of power supply and prolonging battery life especially in a notebook-sized information equipment by adding a means for turning-ON /OFF power supply for every input/output device or by functions.

SOLUTION: An information equipment mainbody 1 and a system power device 9 provided by the information equipment mainbody consist of plural input/output devices 5 which are respectively connected with power supply switches 81–85 and the mainbody controls power supply at every input/output device by controlling the respective power supply control switches. Power FET switches connected between a power output terminal provided by the power device and power pins provided by the respective input/output devices are used as the power supply control switches.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office